

## Espacenet

## Bibliographic data: EP 1049980 (A1)

## XDSL-BASED INTERNET ACCESS ROUTER

Publication date:

2000-11-08

Inventor(s):

GELMAN ALEXANDER [US]; KHANDELWAL RAJESH B [US] +

Applicant(s):

TELCORDIA TECH INC [US] +

Classification:

- H04L12/28; H04L12/56; H04L12/66; H04M11/00; H04M11/06; international: H04M3/00; H04Q11/04; H04Q3/42; (IPC1-7): G06F13/00

- European:

H04L12/28P1; H04L12/28P1D2A2; H04M11/06B; H04Q11/04S2

Application number:

EP19980960666 19981203

Priority number(s):

WO1998US25619 19981203; US19970067622P 19971205

• WO 9930242 (A1)

.

TW 405316 (B)

Also published as:

JP 2001526473 (A)
CA 2316960 (A1)

AU 1621399 (A)

Cited

US5673265 (A)

US5666487 (A)

US5619650 (A)

US5608447 (A)

View all

documents:

Abstract not available for EP 1049980 (A1)

Abstract of corresponding document: WO 9930242 (A1)

An internet Protocol based system (100) and method facilitate communication and improve the network performance between remote user terminals (15) and Web servers (28), that are configured by a communication network, including an asynchronous transfer mode (ATM) network (22). The system includes Local Area Networks (LANs) (12), each comprising a plurality of user terminals (15). The system further comprises at least one network switch (22), and at least one digital subscriber line (xDSL) multiplexor and access router (120), each connected between a corresponding LAN and the network switch. Thus, each user communicates directly with its default router obviating the requirement of communicating via the network switch to the default iP edge routers (126). Further, where Quality of Service is required, the xDSL access router serves as the default router for the Web server. XDSL access router helps to reduce the processing load on the Internet edge routers.

Last updated: 26.04.2011 Worldwide Database 5.7.23; 93p